

Reference

Satellite Communications

Applications	<input type="checkbox"/>	Business	<input type="checkbox"/>	Conferences	<input type="checkbox"/>	Cover
Story	<input type="checkbox"/>	DBS	<input type="checkbox"/>	Fiber Optics	<input type="checkbox"/>	Intelsat
International	<input type="checkbox"/>	Launches	<input type="checkbox"/>	Mobile	<input type="checkbox"/>	Satellite
NASA	<input type="checkbox"/>	Private Networks	<input type="checkbox"/>	Regulatory	<input type="checkbox"/>	Remote Sensing
Repair & Retrieval	<input type="checkbox"/>	Satellites	<input type="checkbox"/>	Technology	<input type="checkbox"/>	Tele-
conferencing	<input type="checkbox"/>	Teleports	<input type="checkbox"/>	Applications	<input type="checkbox"/>	Business
<input type="checkbox"/>	Conferences	<input type="checkbox"/>	Cover Story	<input type="checkbox"/>	DBS	<input type="checkbox"/>
<input type="checkbox"/>	Fiber Optics	<input type="checkbox"/>	Intelsat	<input type="checkbox"/>	International	<input type="checkbox"/>
<input type="checkbox"/>	Launches	<input type="checkbox"/>	Mobile	<input type="checkbox"/>	Satellite	<input type="checkbox"/>
<input type="checkbox"/>	NASA	<input type="checkbox"/>	Private Networks	<input type="checkbox"/>	Regulatory	<input type="checkbox"/>

1985 Index

*The following index to articles that appeared
in Satellite Communications during 1985 was
compiled by Tamara Bennett.*

Applications

Airfone Far From Being Grounded. September, p.19
All The Ads That Are Fit To Print. April, p.42
Banking On It (bankers television network). September, p.29
Broadcasting to Mutual's Benefit. April, p.37
Building I.Q. February, p.27
Down To Brass Tacks. December, p.35
EOSat: Marketing Missionary. December, p.10
Future Talk. April, p.56
Getting A Closer Look (U.S. vs. Soviet surveillance systems). October, p.37
Hotel Hopes. November, p.59
It's Not Just For Telegrams Anymore (Western Union). September, p.18
Is The Temperature Rising? (satellites take the earth's temperature). May, p.35
Keeping Track Of Traffic. (NAVSAT). June, p.29
Live Aid: Industry Contribution. September, p.14
Marking Time At Peacesat. November, p.45
Meeting The Media. June, p.23
Mobilesat Applicants Eye Partnerships. July, p.14
The Mobile Satellite Battle. March, p.28
Newsletter Via MultiComm. April, p.40

Reaching Those Hard To Get Places. November, p.31
SSS: Branching Out. May, p.38
Selling Remote Sensing. July, p.32
Train Control System Under Development. February, p.14
Wold's World. April, p.20

Business

Accounting Snag (Hughes acquisition). November, p.24
Appraising Satellites. September, p.23
Argo's Practical Approach. July, p.39
Bonneville, GE Enter Joint Venture. February, p.14
What Can Business Get From Teleports? March, p.18
Cloudy Forecast (satellite industry). October, p.14
A Demanding Situation (Ku-band supply). June, p.53
DOT Seeks Insurance Ruling. July, p.12
End of the Game (GM Buys Hughes Aircraft). July, p.10
Entrepreneurial Challenges. December, p.38
Focusing On Niches. December, p.29
A Healthy Debate (SCUC '85). December, p.14
Hughes Planning IBS Service. March, p.16
Imaginative Imagery. April, p.53

International Competitors: Facing Opposition? September, p.14
Is It Cheaper To Keep Her . . . January, p.28
Mobilesat Applicants Eye Partnerships. July, p.14
Risks Can Produce Rewards. December, p.20
Sat's Future Examined. July, p.16
Satellite Losses: Chain Reaction. November, p.11
Study Predicts 1994 Market Peak. May, p.14
A Taxing Situation. January, p.24

Conferences

Business American Style (SCUC '85). December, p.23
Cloudy Forecast (Electronics Industry Association). October, p.14
Down To Brass Tacks (SCUC '85). December, p.35
Entrepreneurial Challenges (SCUC '85). December, p.38
Focusing On New Niches (SCUC '85). December, p.29
Food For Thought (SCUC '85). September, p.13
A Healthy Debate (SCUC '85). December, p.14
Naisbitt To Keynote SCUC. March, p.14
PTC '85 Highlights. March, p.39
Risks Can Produce Rewards (SCUC '85). December, p.20

Sat's Future Examined. July, p.16
Space WARC '85: A Look Back. November, p.67
WARC Will Be Work. August, p.29

Cover Story

Europe's Cultural Barriers. January, p.20
Fiber Optics: Can Satellites Compete? February, p.22
The French Connection. July, p.19
Is The Price Right? (Shuttle costs). November, p.26
It's Not Just For Telegrams Anymore. September, p.18
North Atlantic Fury. August, p.19
On Land, In The Air, On The Seas. October, p.20
Ready Set Scramble. June, p.20
SCUC Wrap-Up Issue. December
Taking the Bull By The Horns (Merrill Lynch). May, p.20
What Can Business Get From Teleports? March, p.18
World's World. April, p.20

DBS

Arianespace To Launch DBS Birds. February, p.43
Aussat Outback. March, p.42
TDF Launches Scheduled. April, p.14
SSS: Branching Out. May, p.38
The U.K.'s DBS Dilemma. August, p.32
United, Echosphere Ink DBS Pact. May, p.12
Will DBS Bridge Its Troubled Waters? February, p.34
World's World. April, p.20

Fiber Optics

AT&T Decision: Facing Changes. August, p.12
Fiber Optics: Can Satellites Compete? February, p.22
Fiber: The New Mover and Shaker. January, p.16
Pacific Fiber Net Planned. March, p.16

Intelsat

International Competitors: Facing Opposition? September, p.14
Intelsat Endorses Domestic Systems. February, p.12
Intelsat: Facing U.S. Objections. November, p.19
Intelsat V Destroyed in Re-Entry. January, p.12
Intelsat: Vulture or Victim? October, p.11
International Competition & Domestic Problems. February, p.16
NASA Launches Intelsat Bird. May, p.12
North Atlantic Fury. August, p.19
Staying in the Kitchen (competition). May, p.46

International

Aussat Outback. March, p.42
AT&T Decision: Facing Changes. August, p.12
BAe To Build Inmarsat Birds. June, p.14
Brasilsat/Getting Off The Ground. April, p.45
Business American Style. December, p.23
Crossing Education Borders. October, p.27
CNN Goes International. April, p.12
Elements of The Inmarsat System. October, p.21

ESA Borrowing U.S. Bird. July, p.12
ESA To Launch Retrievable Craft. March, p.14
Europe's Cultural Barriers. January, p.20
The French Connection. July, p.19
Getting A Closer Look October, p.37
Government Sells British Aerospace. March, p.16
Heading South For the Summer. November, p.63
Hughes Planning IBS Service. March, p.16
Inmarsat's Aeronautical Test. October, p.24
Intelsat: Vulture or Victim? October, p.11
International Competition & Domestic Problems. February, p.16
International Competitors: Facing Opposition? September, p.14
International VSATs: Step By Step. November, p.14
Japanese Licenses: Opening A New Market. August, p.12
Japan's Doors Opening. May, p.10
North Atlantic Fury. August, p.19
On Land, In The Air, On The Seas (Inmarsat). October, p.20
Pacific Fiber Net Planned. March, p.16
PTC '85 Highlights. March, p.39
Reaching Those Hard To Get Places. November, p.31
Space WARC '85: A Look Back. November, p.67
Telesat Offers Half-Price Sale. April, p.12
Thais Weighing Palapa Decision. August, p.14
The U.K.'s DBS Dilemma. August, p.32
WARC Will Be Work. August, p.29
Wold, Israeli Firm Launch New Services. February, p.12
ZapMail: Made In Hong Kong. October, p.11

Launches

Arianespace to Launch DBS Birds. February, p.43
Ariane 3 To Launch Two Birds. April, p.12
China Schedules NASA Services. January, p.42
DOT Suggests issues For Study. February, p.43
Failed Launch Leaves Questions (Leasat 3). June, p.14
Flight Assignments And Changes Announced. January, p.42
Is The Price Right? (Shuttle pricing policy). November, p.26
NASA Launches Intelsat Bird. May, p.12
NASA Signs Indian Launch Agreement. February, p.43
Satellite Losses: Chain Reaction. November, p.11
Spacenet, Marecs Satellite Launched. January, p.13
TDF Launches Scheduled. April, p.14

Mobile Satellites

Airfone Far From Being Grounded. September, p.19
Keeping Track of Traffic (NAVSAT). June, p.29
Inmarsat's Aeronautical Test. October, p.24
On Land, In The Air, On The Seas (Inmarsat). October, p.20
Mobilesat Applicants Eye Partnerships. July, p.14
The Mobile Satellite Battle. March, p.28
Mobile Satellite Performance Chart.

September, p.40

NASA

Attracting Business' Interest. March, p.21
Failed Launch Leaves Questions (Leasat 3). June, p.14
Is The Price Right? (Shuttle pricing policy). November, p.26
NASA Launches Intelsat Bird. May, p.12
NASA Receives Space Station Bids. February, p.43

Private Networks

Big Room On Campus. May, p.25
Catching Up (Marriott satellite services catch up to Holiday Inns). March, p.12
Educating the NEA. July, p.24
Expanding the Campus. September, p.35
Hello, Federal! July, p.27
Holiday Inns To Offer Satellite Room Service. January, p.12
Hotel Hopes. November, p.59
HP's High Tech Net. March, p.32
MAC: Private Networking Opportunities. October, p.11
Satellites For Healthcare. April, p.31
SBN Providing Personal Computer System. January, p.13
Success Story (CitiBank). June, p.39
Taking the Bull By The Horns (Merrill Lynch). May, p.20
ZapMail: Made In Hong Kong. October, p.11

Regulatory

Business American Style. December, p.23
Cities vs. TVRO. June, p.10
Competition on Trial. April, p.10
CRTC Approves U.S. Signals. January, p.13
DOT Seeks Insurance Ruling. July, p.12
DTS By Chance. September, p.43
FCC Advisory Committee Established. January, p.12
FCC: How're We Doin'? November, p.14
International Competition & Domestic Problems. February, p.16
International Competitors: Facing Opposition? September, p.14
Mobilesat Applicants Eye Partnerships. July, p.14
The Mobile Satellite Battle. March, p.28
North Atlantic Fury. August, p.19
Revamping the FTS. August, p.34
Scrambling Investigation: Serious? December, p.10
Small Canadian Ops Get Break. March, p.14
Staying In The Kitchen (Intelsat competition). May, p.46
Will All the Eggs Fit in One Arc? April, p.27

Remote Sensing

Is The Temperature Rising? (satellites take the earth's temperature). May, p.35
Selling Remote Sensing. July, p.32

Repair & Retrieval

ESA To Launch Retrievable Craft. March, p.14
Failed Launch Leaves Questions (Leasat 3). June, p.14
Intelsat V Destroyed in Re-Entry. January, p.12
Satellite Servicing: New Capabilities in

Space. February, p.36
Shuttle Retrieval Mission Successful.
January, p.10

Satellites

Anik, Comsat Birds Removed From Service.
February, p.14
BAe To Build Inmarsat Birds. June, p.14
C-band Geostationary Satellite Locations.
August, p.35
Mobile Satellite Performance Chart.
September, p.40
Satellite Losses: Chain Reaction. November,
p.11
Satellite Notebook #40: Aurora. February,
p.40
Thais Weighing Palapa Purchase. August,
p.14
The Olympus Family. June, p.35

Technology

CSSB/AM. April, p.49
Data Compression. May, p.42
Echo Control. July, p.22
FDMA vs. TDMA. November, p.35
LNAs, LNBs or LNCs? October, p.33
MAC: Private Network Opportunities. Oc-
tober, p.11
Micro Earth Stations. March, p.35
Mobile Satellite Performance Chart.
September, p.40
No Music In This Chamber (Marconi space
system test chamber). May, p.48
ZapMail: Made In Hong Kong. October, p.11

Teleconferencing

Church Holds Videoconference. February,
p.46
CMESat Adds Programs. January, p.40
Comsat Supporting Army Network. January,
p.40
Crossing Educational Borders. October, p.27
Cutting Costs, Boosting Productivity.
November, p.39
HP's High Tech Net. March, p.32
HSN Produces Teleconference. January, p.40
**Institutions Granted Videoconferencing
Units.** January, p.40
**Isacomm, VideoStar Interconnect Net-
works.** January, p.40
Kodak Announces Reorganization. February,
p.46
PBS Station Holds Videoconference. January,
p.40
PSN Providing JC Penney Transmissions.
January, p.40
SCTE Schedules Tele-Seminars. February,
p.46
SSP: Practicing Preachers. December, p.12
SSS: Branching Out. May, p.38
Training Executives For TV. March, p.25
Vitalink Serves McDonnell Douglas. January,
p.40

Teleports

Comsat Plans New Earth Stations. January,
p.12
CNN Goes International. April, p.12
Houston Teleport Activated. January, p.10
Teleport Group Meets. April, p.14
What Can Business Get From Teleports?
March, p.18 ☐

Crescomm

TRANSMISSION SERVICES

TELEPORT

11-meter C-band and 7-meter Ku-band antennas offering line of sight to New York City providing multiple one-hop microwave link with interconnection with AT&T. Our state-of-the-art facility offers high speed data transmission, electronic mail, long-distance voice communications, network distribution, full-motion video with interconnection to production facilities, and teleconferencing capabilities, utilizing both C- and Ku-band technology.

TRANSPORTABLE KU- AND C-BAND UNITS

Crescomm, in conjunction with Pfeffer-Films and Visnews, provided the 1st live PAL coverage of the United Nations 40th Anniversary Celebration to multiple points in 14 countries.

- Completely Portable, State-of-the-Art Equipment
- Fully Redundant, 5.5-Meter Transportable Earth Stations
- Capable of Simultaneous C-Band and Ku-Band of 2 Video & 6 Audio Channels
- Terrestrial Inter-Connect Available
- Test and Monitoring Equipment
- On-Board Standby Power & TVROs
- Manned by QUALIFIED Broadcast Engineering Personnel

Telex: 642776

10-B Washington Avenue
Fairfield, New Jersey 07006
201-575-4184